

## Day 1

Remember: Pencil, short date, underlined.

Show your working out!

Use a template if needed!

Have a go:

H			T		O		
			+		+	=	



For some of you -  
your teacher will  
decide!

48	-	12		36
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$$76 - 34 = 42$$

## Mega Challenge:

$$65 - 49$$


16

$$81 - 52$$

29

92 - 35

57



CHESSWOOD  
SCHOOL

## Subtraction

# 5

### Expanded Column

Use squared paper to write the numbers in columns.

If I subtract 7 from 6,  
I get a negative number - I can't use this  
within a calculation!  
I need to exchange a ten  
into ten ones:  $10 + 6 = 16$ .  
 $16 - 7 = 9$

When I get more confident I can subtract larger numbers.

200    160

~~300~~    ~~60~~    16

~~70~~    ~~70~~    ~~6~~


- 100 + 70 + 7

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200 + 90 + 9 = 299

But now I can't subtract 70 from 60!  
I need to exchange a hundred  
into ten tens:  $100 + 60 = 160$ .  
 $160 - 70 = 90$

# 376 - 177 = 199



Year 3

## Day 2

Remember: Pencil, short date, underlined.

Show your working out!  
Use a template if needed!

Have a go:

H		T	O						
		+		+	=				

57 - 23 = 34

$$85 - 45 = 40$$




For some of you -  
your teacher will  
decide!

## Mega Challenge:

80 - 37			43
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73	-	46				27
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364 - 207			157
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Chesswood  
Primary School

## Calculation at Chesswood

Subtraction

5

Expanded Column

Use squared paper to write the numbers in columns.


If I subtract 7 from 6,  
I get a negative number - I can't use this  
within a calculation!  
I need to exchange a ten  
into ten ones:  $10 + 6 = 16$ .  
 $16 - 7 = 9$

$$\begin{array}{r}
 200 \quad 160 \\
 \quad \quad \quad \cancel{60} \quad \cancel{16} \\
 300 \quad \cancel{70} \quad \cancel{6} \\
 - 100 \quad \cancel{70} \quad \cancel{7} \\
 \hline
 200 + 90 + 9 = 299
 \end{array}$$

When I get more confident I can subtract larger numbers.

But now I can't subtract 70 from 60!  
I need to exchange a hundred  
into ten tens:  $100 + 60 = 160$ .  
 $160 - 70 = 90$

$$376 - 177 = 199$$



Year 3



